ASSIGNED

AMENDED APPLICATION FOR PERMIT

Serial No. 3386

T0	APPROPRIATE	THE	PUBLIC	WATERS	$\mathbf{0F}$	THE	STATE	$\mathbf{0F}$	NEVADA

Retur	ned to app	ceipt and to	correc	tion_	MAY 12,	neer's 1915. JUL. 8.	•	0 191
Corre	ected appl	ication fil	led			υυμ. ο,	1910.	-
	The under	signed		Porte	er,		·	
•	•			Nar	ne of applicant.	ma n	L _	· ·
of	Nye			., Cou	nty of	Rhyoll.	te <u> </u>	
State	of	Nev.	· · · · · · · · · · · · · · · · · · ·		hereby	make <u>s</u>	applicati	on for
-,		ppropriate						
		stated. (I						ate and
place	e of incorp	oration.)_						· · · · · · · · · · · · · · · · · · ·
1. T	he source	of the pro	posed a	r. pprop	riatio	n is Ca	ve Rock Sp	oring er source.
locat	ted\inSE‡ of	NW# of Sec	25, T	. 12 5	6.R. 44	E.,M.D.	M.Nev.	
Ħ		of water a			One second-foo	t equals 40 miners	s' inches.	
81		o be used f		Irrigatio	n, power, mining	g, manufacturing	, domestic, or other u	se.
311		s to be di						
Describe as	s being within a 40-acre	t east Cave subdivision of public su 44 E., M.J	rvey, or by cours	e and distan	ce to a section o	orner. II on uns	NW★ of Se urveyed land it should	d be so stated.
 					¢ .		•	
-⁻. ~~]	IF THE WATER	IS TO BE USED	FOR IRRIG	ATION, S	SUPPLY TH	E FOLLOWI	NG INFORMATI	ON:
(a) · I	Number of	acres to be	e irriga	ted i	s 10			
(b) 1	Descriptio	n of land	to be i	rriga	tedSW	of NE	Sec. 25,	T.
12,	so stated and a descript	Unsurveyo ion provided in accordu ing was dev	nce with special i	nstruction f	ent)	ngineer when app	dication is returned for	or correction.
3/4	pipe 2000	feet into	iron tan	ks.				
	,							
(c)	Irrigation	will begin	n about_	A		, ,	and end	l about
· · · · · · · · · · · · · · · · · · ·			of each	year.	Month.			•
• •	- , . Month., .	•				,		
IF.	WATER IS TO B	E USED FOR PO	WER, MINII FOLLOWING			ON, OR OTH	ER USE, SUPPI	LY THE
(d) P	ower to be	developed	is			norse po	ower.	
(e)	Works to b	e located_ cre subdivision on which	works will be loo	ated, or loc	ate by course ar	nd distance to a s	ection corner.	
·		30						 -
	-						- t hoo hoo	
, , , t		turn of wa	iter to	strea	im <u>all</u>	escribe in same n	at Has bee	ersion.
dev	reloned.	•		· <u>·</u>		<u></u>		
(g)	Remarks	<u>,</u>	. 11		. *****	,		
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DESCRIPTION OF PROPOSED WORKS

	stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of	works \$350.00 to \$600.00.
6. Estimated time re	equired to construct works Complete.
7. Remarks Water r	now in tenks and being used by 101 cattle & horse
	For use of applicant.
	H. D. PORTER Applicant.
Daw.	2. / By
Compared	1/lacq
This sheet inspected	a
•	
	, Engineer.
	APPROVAL OF STATE ENGINEER
This is to cert	tify that I have examined the foregoing appli-
1	y grant the same, subject to the following lim-
itations and conditi	· · · · · · · · · · · · · · · · · · ·
dills peimt 6 18 1	ssued subject to all prior rights on the source.
The State reserves th	e right to regulate the use of the water herein
granted at any and al	l times.
granted at any and al	l times.
granted at any and al	l times.
The amount of water	to be appropriated shall be limited to the
The amount of water amount which can be	to be appropriated shall be limited to the applied to beneficial use, and not to exceed
The amount of water amount which can be One tenth cubic fee	to be appropriated shall be limited to the applied to beneficial use, and not to exceed t per second. (0.1)
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The amount of water amount which can be one tenth cubic fee actual construction	to be appropriated shall be limited to the applied to beneficial use, and not to exceed to the second. (0.1) work shall begin on or before April 15, 1916. t of work shall be filed before May 15, 1916.
The amount of water amount which can be One tenth cubic fee Actual construction Proof of commencement work must be prosecu	to be appropriated shall be limited to the applied to beneficial use, and not to exceed t per second. (0.1) work shall begin on or before April 15, 1916. t of work shall be filed before May 15, 1916. ted with reasonable diligence and be completed
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The amount of water amount which can be one tenth cubic fee Actual construction Proof of commencement work must be prosecut on or before April Application of water November 15, 1917. Proof of laker filed Wingster 15, 1917.	to be appropriated shall be limited to the applied to beneficial use, and not to exceed the per second. (0.1) work shall begin on or before April 15, 1916. tof work shall be filed before May 15, 1916. ted with reasonable diligence and be completed 15, 1916. To beneficial use shall be made on or before pof of the application of water to beneficial the State Engineer on or before December 15, 1916. WITNESS MY HAND AND SEAL this 15th, day
The amount of water amount which can be One tenth cubic fee Actual construction Proof of commencement Work must be prosecu on or before April Application of water November 15, 1917. Proof of labor filed William Completion of world filed.	to be appropriated shall be limited to the applied to beneficial use, and not to exceed t per second. (0.1) work shall begin on or before April 15, 1916. tof work shall be filed before May 15, 1916. ted with reasonable diligence and be completed 15, 1916. To beneficial use shall be made on or before pof of the application of water to beneficial the State Engineer on or before December 15, 191 WITNESS MY HAND AND SEAL this 15th, day of January, 1916.
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